

What is claimed is:

1. A double-hung window having an open position and a closed position, the double-hung window comprises:

- an upper sash having a wood frame;
- a lower sash having a wood frame;
- a vinyl side jamb for securing the upper sash and the lower sash within the window, the vinyl side jamb has an interior extension slot, a lock slot, and an exterior extension slot;
- means for covering the interior extension slot and lock slot to provide a uniform wood interior to the double-hung window while the upper sash and the lower sash are in the closed position and allowing slidable movement of the lower sash.

2. A double-hung window having an open position and a closed position, wherein the double-hung window comprises:

- a first and second side jamb, each side jamb having an upper side jamb and a lower side jamb;
- a head jamb;
- an upper sash held in the window by the first and second upper side jamb and head jamb when the window is in the closed position;
- a lower sash having a lock pin extendable from each side of the lower sash, the lower sash held in the window by the first and second lower side jamb when the window is in the closed position;
- a concealed jamb liner for selective engagement with each upper side jamb, each jamb liner cover having an exposed wood

surface and having a channel for receiving the lock pin of the lower sash, allowing slidable movement of the lower sash.

3. The double-hung window of claim 2, wherein each concealed jamb liner cover comprises:

a profile having a first side and a second side, the first side selectively engages with the double-hung window; and  
a wood veneer layer attached to the second side of the profile to form the exposed wood surface.

4. The double-hung window of claim 3, wherein the profile is extruded vinyl.

5. The double-hung window of claim 2, wherein the upper sash has an upper portion and further comprising:

an upper sash lock housing attached to the upper portion of the upper sash, wherein the upper sash lock housing holds a lock pin for each side of the upper sash.

6. The double-hung window of claim 5, further comprising:

an interior upper parting stop attached to the head jamb, wherein the upper parting stop conceals the upper sash latch housing when the upper sash is in the closed position.

7. The double-hung window of claim 6, wherein the interior upper parting stop is wood.

8. The double-hung window of claim 6, wherein the upper sash lock housing holds a strip of interior weatherstrip that contacts the interior upper parting stop when the upper sash is in the closed position.

9. The double-hung window of claim 5, wherein the upper sash lock housing holds a strip of exterior weatherstrip that contacts an exterior mounting when the upper sash is in the closed position.

10. The double-hung window of claim 2, further comprising a pivot pin laterally projecting from each side of the lower sash, wherein the lock pins of the lower sash slide in a first plane along the first and second side jambs and the pivot pins of the lower sash slide in a separate second plane of the first and second side jamb.

11. The double-hung window of claim 2, wherein the channel extends continuously along the exposed wood surface of each concealed jamb liner cover.

12. The double-hung window of claim 2, wherein each concealed jamb liner cover engages its respective first or second side jamb by a snap-fit lock.

13. A double-hung window having a uniform interior wood appearance wherein the window has an open position and a closed position, the double-hung window comprises;

a first and second side jamb, each side jamb having an upper side jamb and a lower side jamb;  
a head jamb;

an upper sash having a wood frame, the upper sash being held in the window by the first and second upper side jambs and head jamb when the window is in the closed position;

a lower sash having a wood frame and a lock pin extendable from each side of the lower sash, the lower sash being held in the window by the first and second lower side jambs when the window is in the closed position;

a concealed jamb liner cover for selective engagement with each upper side jamb, each jamb liner cover having an exposed wood surface and having a channel for receiving the lock pin of the lower sash, allowing slidable movement of the lower sash;

an upper sash lock housing attached to an upper portion of the wood frame of the upper sash, wherein the upper sash lock housing holds an upper sash lock pin for each side of the upper sash; and

a wooden interior upper parting stop connected to the head jamb having a length sufficient to conceal the upper sash lock housing when the window is in the closed position.

14. The double-hung window of claim 13 wherein the lower sash has pivot pins laterally extending from each side of the lower sash and wherein the lock pins of the lower sash slide in a first plane along the first and second side jambs and the pivot pins of the lower sash slide in a separate second plane along the first and second side jambs.

15. The double-hung window of claim 13, wherein the channel extends continuously along the exposed wood surface of each concealed jamb liner cover.

16. The double-hung window of claim 13, wherein each concealed jamb liner cover engages its first or second side jamb by a snap-fit lock.
17. The double-hung window of claim 13, wherein the upper sash lock housing holds a strip of interior weatherstrip that contacts the interior upper parting stop when the upper sash is in the closed position.
18. The double-hung window of claim 13, wherein the upper sash lock housing holds a strip of exterior weatherstrip that contacts an exterior mounting when the upper sash is in the closed position.
19. A concealed jamb liner cover for mounting on an upper portion of a side jamb of a double-hung window, the concealed jamb liner cover comprising:
  - a profile having a channel and a flat portion, the profile has a first interior side and a second exterior side, the first interior side selectively engages with the upper portion of the side jamb of the double-hung window; and
  - a wood veneer layer covering the second exterior side of the profile.
20. The concealed jamb liner cover of claim 19, wherein the profile is extruded vinyl.
21. The concealed jamb liner cover of claim 19, wherein the channel and flat portion extend continuously along the profile.
22. The concealed jamb liner cover of claim 19, wherein the first interior side of the profile has a snap-fit lock to selectively engage with the upper portion of the side jamb of the double-hung window.

23. An upper sash lock housing for attaching to an upper surface of an upper sash frame for a double-hung window, the upper sash lock housing comprises:
- a frame defining a channel, the frame having a first side, a second side, and a bottom surface, wherein the bottom surface is attached to the upper surface of the upper sash frame;
  - a lock imbedded in the channel of the frame, the lock laterally projecting from each side of the upper sash frame;
  - a first strip of weatherstrip attached to the first side of the frame; and
  - a second strip of weatherstrip attached to the second side of the frame.